

ECOS - C:\Projects\07140714\9-Peachtree Battle Trail- 2005\Drawings\Layout\Plan.dwg [100 Cover Sheet] February 09, 2006 - 3:05pm chris

# PEACHTREE BATTLE TRAIL

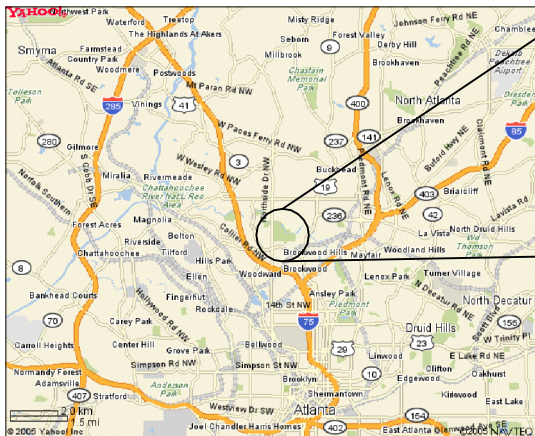
FROM BITSY GRANT TENNIS CENTER TO SAGAMORE DRIVE

## PATH FOUNDATION

FULTON COUNTY, GEORGIA

PROJECT MANAGEMENT: PATH Foundation  
P.O. Box 14327  
Atlanta, Georgia 30324  
404-875-7284  
24 Hour Contact: Pete V. Pellegrini

### LOCATION MAP:



TOTAL LENGTH OF PROJECT= 3,239 L.F. (0.61 MI.)

SCALE NTS



TRAIL LOCATION

### EROSION CONTROL NOTES

- 1) Additional erosion control measures will be employed where determined necessary by actual site conditions.
- 2) Provisions to prevent erosion of soil from site shall be, at minimum, in conformance with the requirements of the county and/or city.
- 3) Prior to commencing land disturbance activity the limits of land disturbance shall be clearly and accurately demarcated with stakes, ribbon or other appropriate means. The location and extent of all authorized land disturbance shall occur within the approved limits indicated on the approved plans.
- 4) The contractor shall furnish and maintain all necessary barricades while roadway frontage improvements are being made.
- 5) The construction of the site will begin with the installation of erosion control measures sufficient to control sediment deposits and erosion. All sediment control will be maintained until all upstream ground within the construction area has been completely stabilized with permanent vegetation and all road/driveways have been paved.
- 6) The location of some of the erosion control devices may have to be altered if the drainage patterns during construction are different from the final proposed drainage patterns. It is the contractor's responsibility to accomplish erosion control for all drainage patterns created at various stages during construction. Any difficulty in controlling erosion during any phase of construction shall be reported to Ecos Environmental Design (404) 221-1900 immediately.
- 7) All silt barriers must be placed as access is obtained during clearing, no grading shall be done until silt barrier installation and detention facilities are constructed.
- 8) Contractor shall maintain all erosion control measures until permanent vegetation has been established. Contractor shall clean out all sediment ponds when required by Landscape Architect. Contractor shall inspect erosion control measures at the end of each work day to ensure measures are working properly.
- 9) The contractor shall remove accumulated silt when the silt is within  $\frac{1}{2}$  full of the top of the silt fence utilized for erosion control. Sediment basin shall be cleaned out when sediment reaches clean out elevation shown on details.
- 10) Failure to install, operate or maintain all erosion control measures will result in all construction being stopped on the job site until successful measures are corrected to City and/or County Standards and Specifications, Georgia Dept. of Transportation Standard Specifications, and the Manual for Erosion and Sediment Control in Georgia.
- 11) A copy of the approved land disturbance permit shall be present on the site whenever land disturbance activity is in progress.
- 12) All sewer easements disturbed must be dressed and grassed to control erosion.
- 13) All open swales must be grassed, and rip-rap must be placed as required to control erosion.
- 14) Silt barriers to be placed at downstream toe of all cut and fill slopes.
- 15) Provide silt gates at all inlet headwalls, as required by state, county and local standards.
- 16) Provide silt gates at all catch basins, junction boxes, manholes, and drop inlets as required by state, county and local standards.
- 17) Any disturbed area left exposed for a period greater than 14 days shall be stabilized with temporary seeding; after 30 days permanent vegetation will be established.
- 18) When any construction borders a drainage course:  
  
The contractor is responsible for removing any building or other excavation spoiled dirt, construction trash, debris, etc. from the drainage areas shown in an expeditious manner as construction progresses.  
  
The contractor hereby agrees to stop all work and restore these areas immediately upon notification by Owner.
- 19) Sediment and erosion control measures to be inspected daily.
- 20) Cut and fill slopes not to exceed 2H:1V.
- 21) All erosion control and sedimentation control measures shall be installed prior to land disturbance activities.
- 22) All silt barriers to be placed as access is obtained during clearing. No grading shall be done until silt barrier is in place. Silt barrier shall meet the requirements of the Manual for Erosion and Sediment Control in Georgia. Additional erosion and sediment control measures may be required by the owner.

### SHEET INDEX

SHEET 1.00	COVER SHEET
SHEET 1.01-1.02	TREE REPLACEMENT PLANS
SHEET 1.03-1.04	TREE PLANTING PLANS
SHEET 2.01-2.05	DEMOLITION AND LAYOUT PLANS
SHEET 3.01	CONSTRUCTION DETAILS

PROJECT TO BE CONSTRUCTED AS PER CURRENT GEORGIA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS AS APPROVED BY THE FEDERAL HIGHWAY ADMINISTRATION.

PRIOR TO THE LAND DISTURBING CONSTRUCTION, THE CONTRACTOR SHALL SCHEDULE A PRECONSTRUCTION MEETING WITH THE AREA SITE DEVELOPMENT INSPECTOR, AS NECESSARY PER COUNTY CODES. CALL THE COUNTY TO ARRANGE MEETING.

THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVENTED BY THE INSTALLING OF EROSION AND SEDIMENT CONTROL MEASURES AND PRACTICES PRIOR TO, OR CONCURRENT WITH LAND-DISTURBING ACTIVITIES.

EROSION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION CONTROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOURCE.

ECOS

ECOS ENVIRONMENTAL DESIGN, INC.

834 Inman Village Parkway, Suite 100

Atlanta, Georgia 30307

(N) 404-221-1900 (F) 404-215-9111



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IF YOU DIG GEORGIA...  
CALL US FIRST!!  
1-800-282-7411  
(770) 623-4344  
(METRO ATLANTA ONLY)  
UTILITIES PROTECTION CENTER

IT'S THE LAW !

NOTE: ALL BOUNDARY AND TOPOGRAPHIC SURVEY INFORMATION PROVIDED BY HARTRAMPF, INC, ATLANTA, GEORGIA. 404-252-2063. SURVEY DATED 09/21/01.



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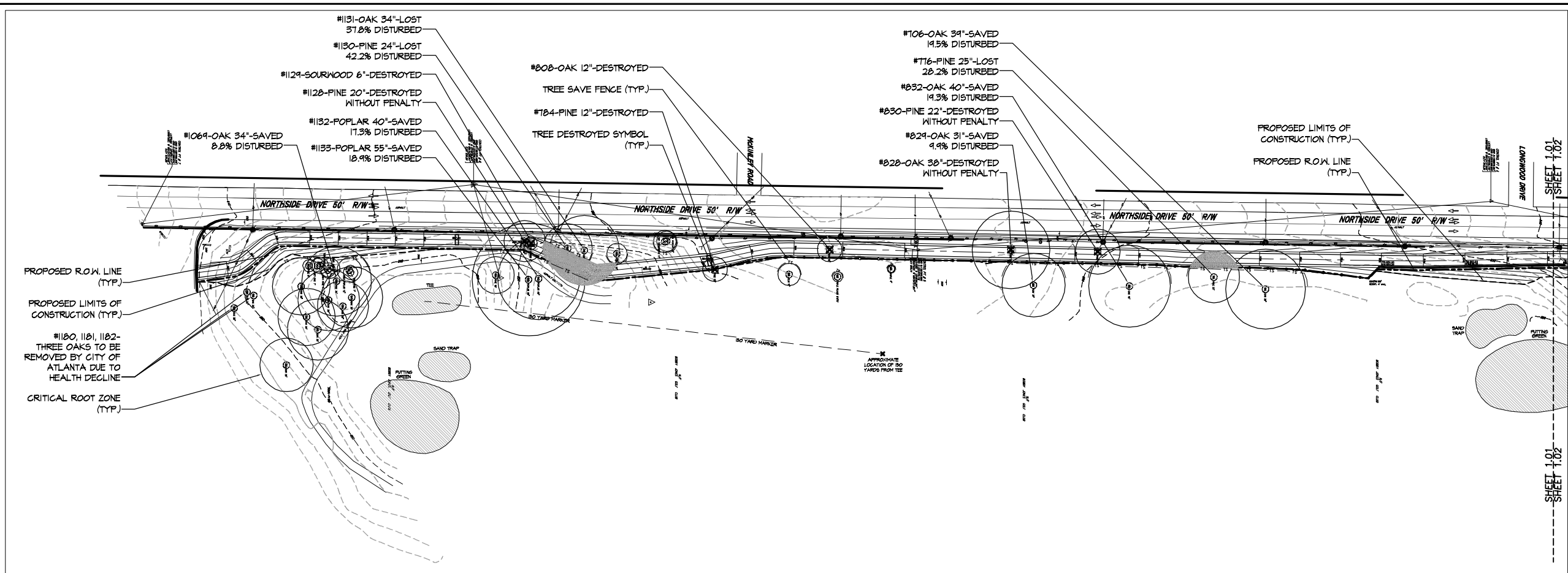
PATH Foundation  
PEACHTREE BATTLE TRAIL  
FULTON COUNTY, GEORGIA



REVISION	DATE	BY	REVISION
12-19-05	105	City Review	
14-06	905	City Review	
27-06	905	City Review	

SHEET TITLE  
**COVER SHEET**

FILE NAME	100 COVER SHEET	DATE
DESIGNED BY	CD	12-15-05
DRAWN BY	CD/MAR	SHEET
CHECKED BY	SK	1.00
PROJECT NO.	0714	



TREE LEGEND

362	SOURWOOD 10"	684	OAK 40"
363	SOURWOOD 10"	685	OAK 48"
364	SOURWOOD 10"	687	OAK 38"
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428	BEECH 30"	784	PINE 12"
435	SOURWOOD 15"	805	MAPLE 4"
436	BEECH 10"	807	TRIPLE PEACH 5"5"5"
437	HACKBERRY 22"	808	OAK 12"
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681	OAK 25"	1322	OAK 28"
682	OAK 41"	1323	OAK 30"
683	OAK 29"	1324	OAK 25"

TREES DESTROYED

TREE NUMBER	TREE TYPE	TREE SIZE
784	PINE	12"
808	OAK	12"
1129	SOURWOOD	6"

30"

TREES LOST

TREE NUMBER	TREE TYPE	TREE SIZE	% LOST
491	OAK	54"	51.1%
716	PINE	25"	28.2%
1130	PINE	24"	42.2%
1131	OAK	34"	37.8%

137"

TREES DESTROYED WITHOUT PENALTY

TREE NUMBER	TREE TYPE	TREE SIZE
554	OAK	60"
583	ELM	13"
651	PINE	23"
672	OAK	50"
828	OAK	38"
1128	PINE	20"
830	PINE	22"

226"

TREES IMPACTED WITHOUT PENALTY

TREE NUMBER	TREE TYPE	TREE SIZE
426	SOURWOOD	60"
427	SOURWOOD	30"
428	BEECH	30"
435	SOURWOOD	15"
436	BEECH	10"
437	HACKBERRY	22"
438	SOURWOOD	30"

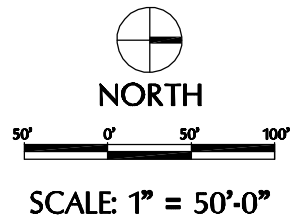
197"

\*\*\* PLEASE REFER TO SHEETS 1.03-1.04 FOR TREE REPLACEMENT PLANTING INFORMATION \*\*\*

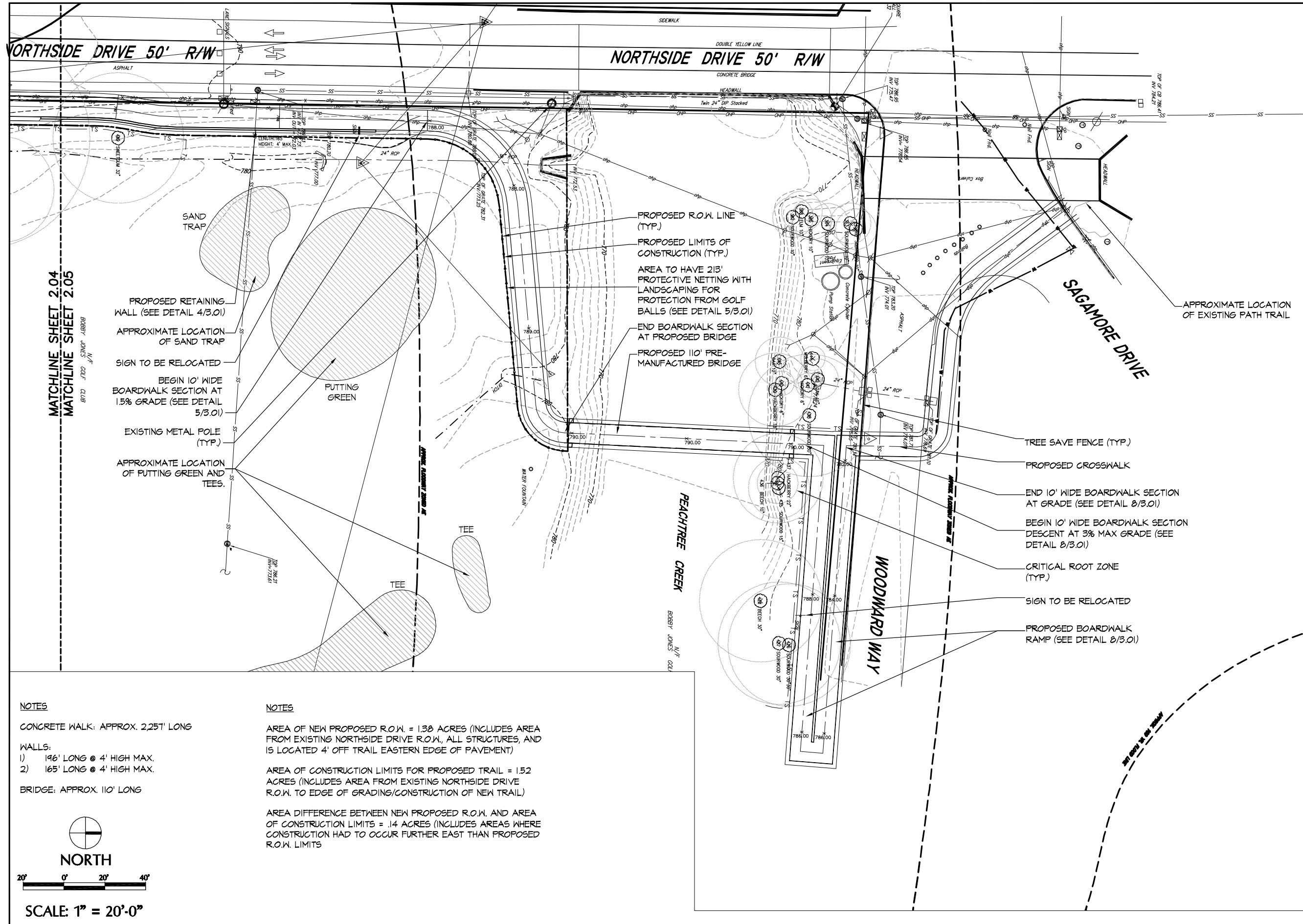
TREE RECOMPENSE CALCULATIONS FOR CALIPER INCHES TO BE REPLACED  
A TOTAL OF 167 CALIPER INCHES TO BE REPLACED. THIS EQUATES TO THE FOLLOWING NUMBER OF TREES:

(67) 2.5" TREES or (56) 3" TREES

\*\*\*TREE 489 (32" SWEETGUM) TO RECEIVE PRESCRIPTION FROM ISA CERTIFIED ARBORIST\*\*\*



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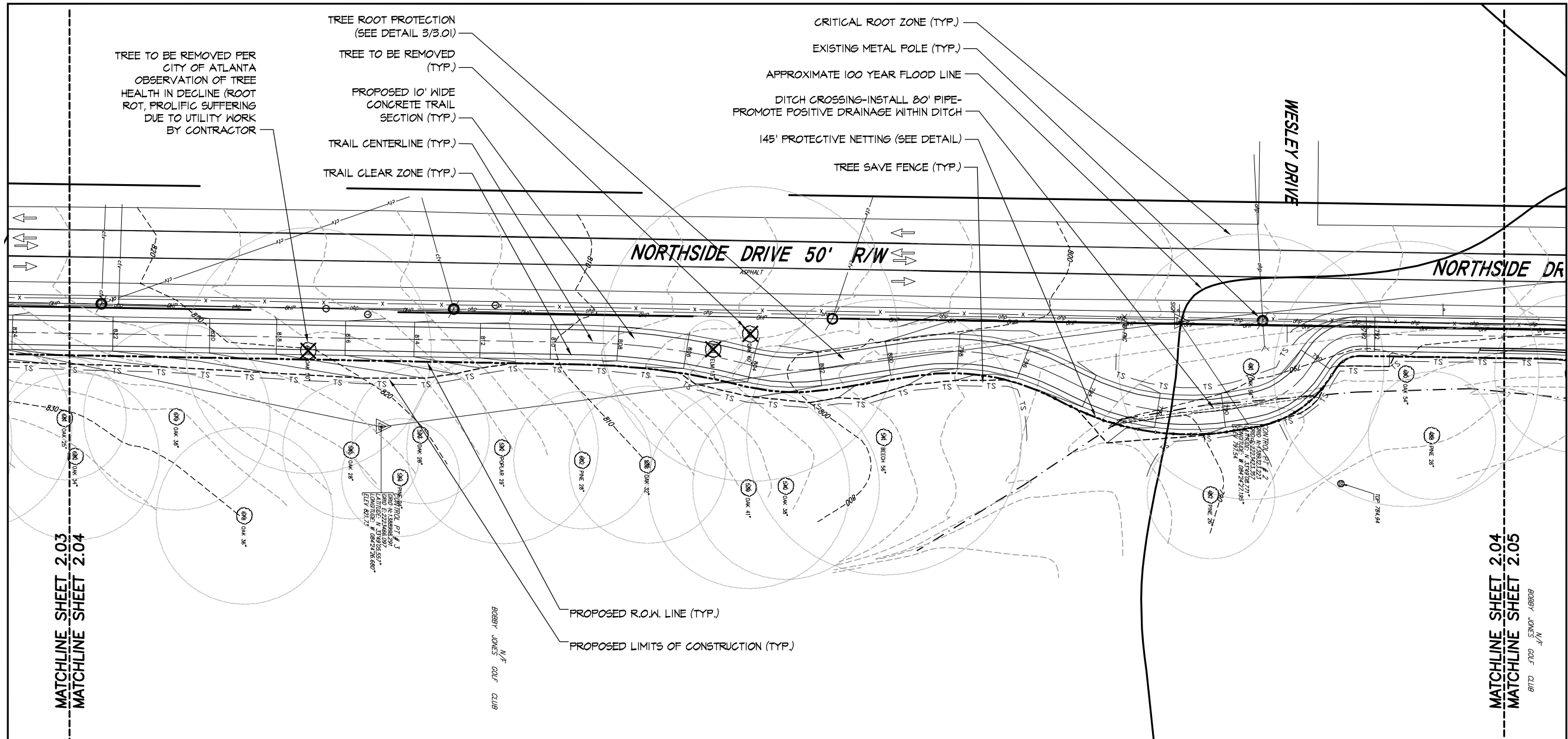
PATH Foundation  
PEACHTREE BATTLE TRAIL  
FULTON COUNTY, GEORGIA

GEORGIA  
REGISTERED  
No. 377  
LANDSCAPE ARCHITECT  
TERRY BLIND

REVISIONS	
12-19-05	105 City Review
14-06	508 City Review
27-06	908 City Review

**DEMOLITION AND LAYOUT PLAN**

FILE NAME	
205 DEMOLITION AND LAYOUT PLAN	DATE
DESIGNED BY	12-15-05
CD	
DRAWN BY	
COUMAR	
CHECKED BY	
SK	
PROJECT NO.	0714
SHEET	2.05



NOTES

CONCRETE WALK: APPROX. 2,251' LONG

WALLS:

- 1) 196' LONG @ 4' HIGH MAX.
- 2) 165' LONG @ 4' HIGH MAX.

BRIDGE: APPROX. 110' LONG

NOTES

AREA OF NEW PROPOSED R.O.W. = 1.38 ACRES (INCLUDES AREA FROM EXISTING NORTHSIDE DRIVE R.O.W., ALL STRUCTURES, AND IS LOCATED 4' OFF TRAIL EASTERN EDGE OF PAVEMENT)

AREA OF CONSTRUCTION LIMITS FOR PROPOSED TRAIL = 1.52 ACRES (INCLUDES AREA FROM EXISTING NORTHSIDE DRIVE R.O.W. TO EDGE OF GRADING/CONSTRUCTION OF NEW TRAIL)

AREA DIFFERENCE BETWEEN NEW PROPOSED R.O.W. AND AREA OF CONSTRUCTION LIMITS = .14 ACRES (INCLUDES AREAS WHERE CONSTRUCTION HAD TO OCCUR FURTHER EAST THAN PROPOSED R.O.W. LIMITS)



SCALE: 1" = 20'-0"



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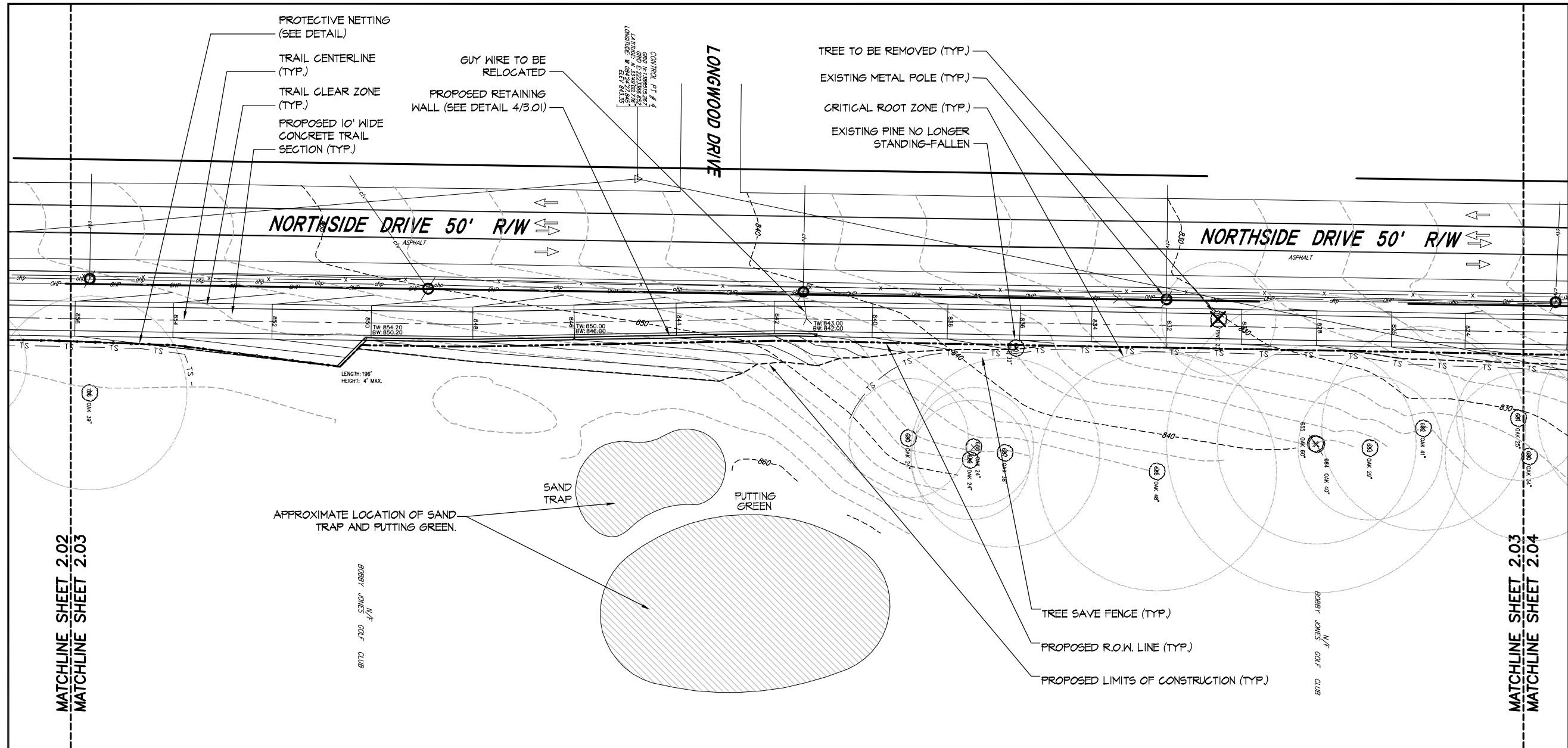
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PEACHTREE BATTLE TRAIL  
FULTON COUNTY, GEORGIA



REVISIONS
12-19-05 105 City Review
14-06 505 City Review
27-06 905 City Review

DEMOLITION  
AND  
LAYOUT PLAN

FILE NAME	204 DEMOLITION AND LAYOUT PLAN
DESIGNED BY	CD
DRAWN BY	CD/MAH
CHECKED BY	SK
PROJECT NO.	0714
DATE	12-15-05
SHEET	2.04



#### NOTES

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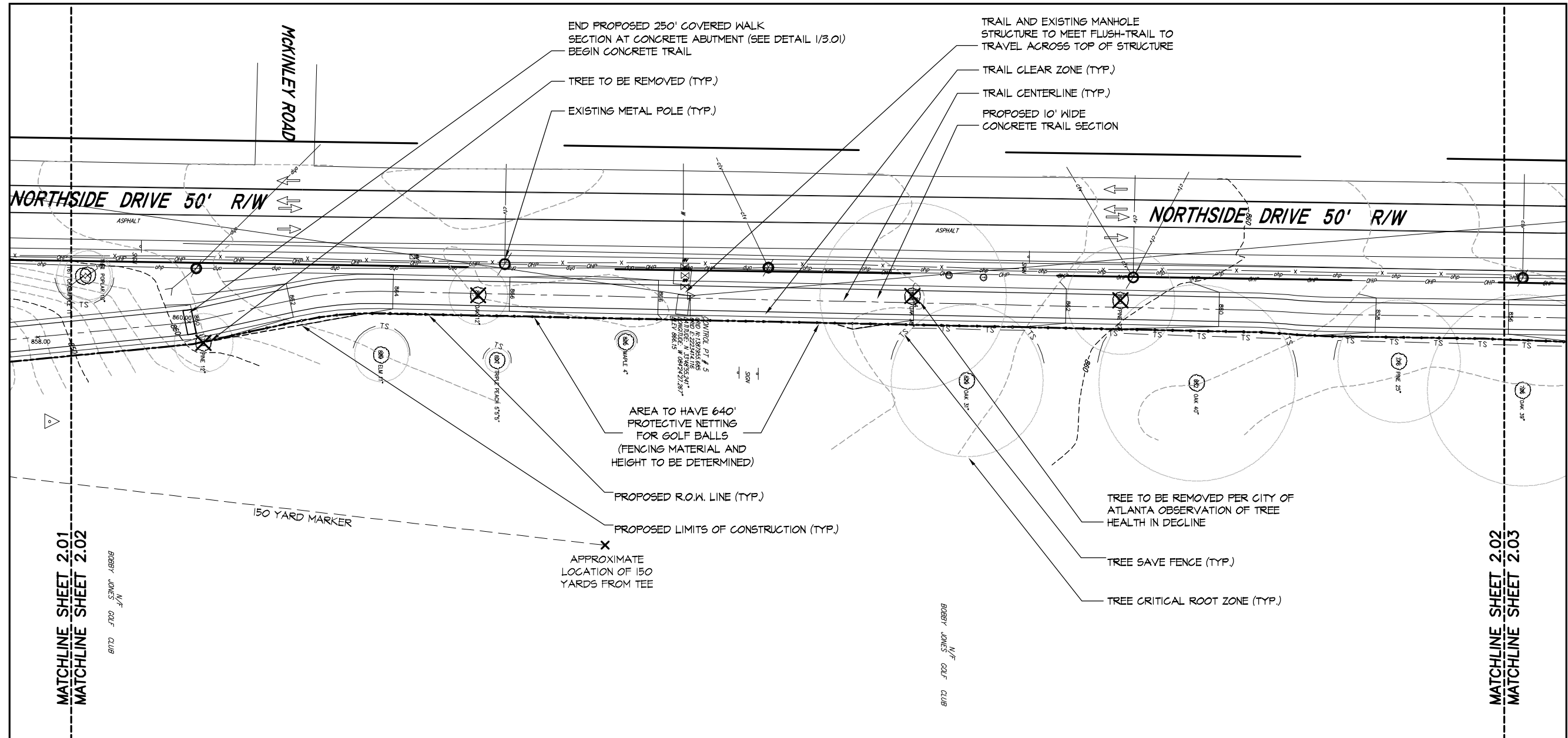
REVISION	DATE	BY
12-19-05	105 City Review	
1-4-06	105 City Review	
2-7-06	105 City Review	

SHEET TITLE  
DEMOLITION  
AND  
LAYOUT PLAN

FILE NAME	DATE
288 DEMOLITION AND LAYOUT PLAN	12-15-05
DESIGNED BY	CD
DRAWN BY	CD/MAR
CHECKED BY	SK
PROJECT NO.	0714
SHEET	2.03



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#### NOTES

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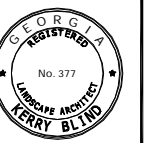
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PATH Foundation  
PEACHTREE BATTLE TRAIL  
FULTON COUNTY, GEORGIA

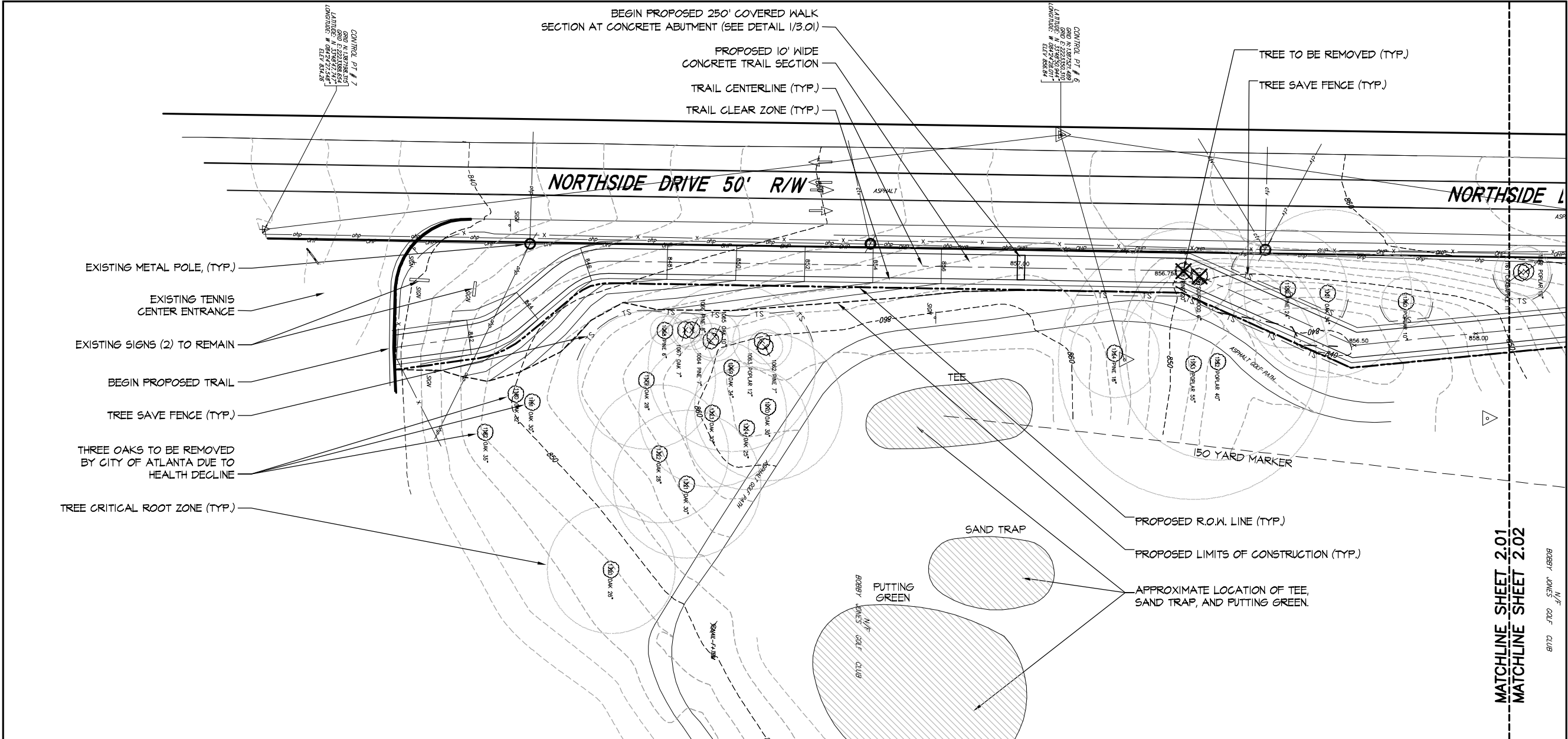


REVISIONS
12-19-05 105 City Review
14-06 505 City Review
27-06 905 City Review

SHEET TITLE  
DEMOLITION  
AND  
LAYOUT PLAN

FILE NAME	DATE
202 DEMOLITION AND LAYOUT PLAN	12-15-05
DESIGNED BY CD	SHEET
DRAWN BY CD/MAH	2.02
CHECKED BY SK	
PROJECT NO. 0714	

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NOTES

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SCALE: 1" = 20'-0"



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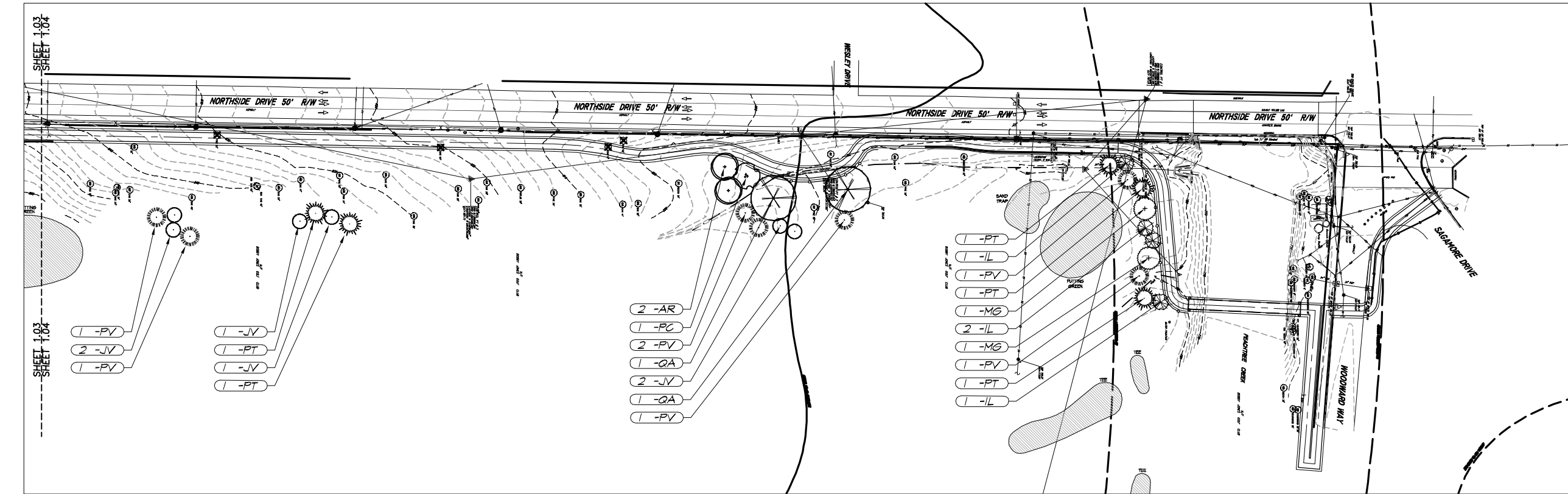
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PEACHTREE BATTLE TRAIL  
FULTON COUNTY, GEORGIA



REVISIONS	
12-19-05	105 City Review
14-06	505 City Review
27-06	905 City Review

SHEET TITLE  
DEMOLITION  
AND  
LAYOUT PLAN

FILE NAME	
201 DEMOLITION AND LAYOUT PLAN	
DESIGNED BY	DATE
CD	12-15-05
DRAWN BY	SHEET
CD/MAH	2.01
CHECKED BY	
SK	
PROJECT NO.	
0714	



\*\*\* PLEASE REFER TO SHEETS 1.01-1.02 FOR TREE REPLACEMENT INFORMATION \*\*\*

#### TREE LEGEND

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683	OAK 29"		

#### PROPOSED TREE SYMBOL KEY

##### DECIDUOUS TREES

	AR-OCTOBER GLORY MAPLE
	PC-CHINESE PISTACHE
	QA-WHITE OAK
	UP-ALLEE ELM

##### EVERGREEN TREES

	IL-SAVANNAH HOLLY
	JV-EASTERN RED CEDAR
	MG-BRACKEN'S BROWN BEAUTY MAGNOLIA
	PT-LOBLOLLY PINE
	PV-VIRGINIA PINE

#### PLANT LIST

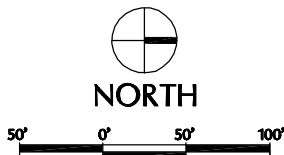
##### TREES

KEY	QTY.	BOTANICAL NAME	COMMON NAME	SPECIFICATIONS	SIZE
AR	1	ACER RUPESTRIS 'OCTOBER GLORY'	OCTOBER GLORY MAPLE	ONE SPECIMEN SINGLE CENTRAL LEADER FULL HEAD STRAIGHT TRUNK	2.5" CAL.
IL	1	ILEX X ATTENUATA 'SAVANNAH'	SAVANNAH HOLLY	SPECIMEN FULL HEAD FULL TO GROUND	8-10'
JV	1	JUNIPERUS VIRGINIANA	EASTERN RED CEDAR	SPECIMEN FULL HEAD FULL TO GROUND	8-10'
MG	1	MAGNOLIA GRANDIFLORA 'BRACKEN'S BROWN BEAUTY'	BRACKEN'S BROWN BEAUTY MAGNOLIA	SPECIMEN FULL HEAD FULL TO GROUND	10-12'
PT	12	PINUS TAEDA	LOBLOLLY PINE	FULL HEAD, STRAIGHT TRUNK	10-12'
PV	15	PINUS VIRGINIANA	VIRGINIA PINE	FULL HEAD, STRAIGHT TRUNK	10-12'
PC	4	PISTACIA CHINENSIS	CHINESE PISTACHE	ONE SPECIMEN SINGLE CENTRAL LEADER FULL HEAD STRAIGHT TRUNK	2.5" CAL.
QA	4	QUERCUS ALBA	WHITE OAK	ONE SPECIMEN SINGLE CENTRAL LEADER FULL HEAD STRAIGHT TRUNK	2.5" CAL.
UP	6	ULMUS PARVIFOLIA 'EMER 1'	ALLEE ELM	ONE SPECIMEN SINGLE CENTRAL LEADER FULL HEAD STRAIGHT TRUNK	2.5" CAL.

NOTES: ALL DISTURBED AREAS TO BE SEEDED WITH COMMON BERMUDA OR FESCUE, DEPENDING UPON CONSTRUCTION SCHEDULE.

ALL TREE PROTECTION DEVICES MUST BE INSTALLED AND INSPECTED PRIOR TO ANY CLEARING, GRUBBING, OR GRADING. CONTACT CITY OF ATLANTA PRIOR TO CONSTRUCTION.

TREE PROTECTION SHALL BE ENFORCED ACCORDING TO CITY OF ATLANTA STANDARDS. NO ACTIVITIES ARE TO OCCUR WITHIN TREE PROTECTION AREAS.

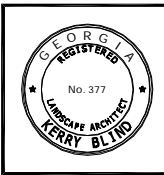


SCALE: 1" = 50'-0"

1. ALL PLANTS MUST BE HEALTHY, VIGOROUS MATERIAL, FREE OF PESTS & DISEASES.
2. ALL PLANTS MUST BE CONTAINER-GROWN OR BALLED & BURLAPPED (B&B), OR AS INDICATED IN THE PLANT LIST.
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1. FOR ALL PROPOSED LANDSCAPE AREA, CONTRACTOR TO REMOVE EXISTING VEGETATION, TILL AND ADD TOPSOIL AND FERTILIZER PRIOR TO INSTALLATION. NO EDGING TO BE USED TO CREATE BEDLINES (TYP).

2. ALL PROPOSED TREES TO HAVE MINIMUM 5' DIAMETER HARDWOOD MULCHED RING.



REVISIONS		
12-19-05	105 City Review	
1-4-06	508 City Review	
2-7-06	508 City Review	

#### TREE PLANTING PLAN

FILE NAME		
104 TREE PLANTING PLAN		
DESIGNED BY	CD	12-15-05
DRAWN BY	CD/AMR	SHEET
CHECKED BY	SK	104
PROJECT NO.	014	



TREE LEGEND

362	SOURWOOD 10"	684	OAK 40"
363	SOURWOOD 10"	685	OAK 48"
364	SOURWOOD 10"	687	OAK 38"
365	HICKORY 10"	688	OAK 24"
366	ELM 10"	689	OAK 24"
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\*\*\* PLEASE REFER TO SHEETS 1.01-1.02 FOR TREE REPLACEMENT INFORMATION \*\*\*

PROPOSED TREE SYMBOL KEY

DECIDUOUS TREES

AR-OCTOBER GLORY MAPLE

PC-CHINESE PISTACHE

QA-WHITE OAK

UP-ALLEE ELM

EVERGREEN TREES

IL-SAVANNAH HOLLY

JV-EASTERN RED CEDAR

MG-BRACKEN'S BROWN BEAUTY MAGNOLIA

PT-LOBLOLLY PINE

PV-VIRGINIA PINE

PLANT LIST

TREES

KEY	QTY.	BOTANICAL NAME	COMMON NAME	SPECIFICATIONS	SIZE
AR	7	ACER RUBRUM 'OCTOBER GLORY'	OCTOBER GLORY MAPLE	BAR SPECIMEN SINGLE CENTRAL LEADER FULL HEAD STRAIGHT TRUNK	25" CAL.
IL	7	ILEX X ATTENUATA 'SAVANNAH'	SAVANNAH HOLLY	SPECIMEN FULL HEAD FULL TO GROUND	8-10"
JV	7	JUNIPERUS VIRGINIANA	EASTERN RED CEDAR	SPECIMEN FULL HEAD FULL TO GROUND	8-10"
MG	7	MAGNOLIA GRANDIFLORA 'BRACKEN'S BROWN BEAUTY'	BRACKEN'S BROWN BEAUTY MAGNOLIA	SPECIMEN FULL HEAD FULL TO GROUND	10-12"
PT	12	PINUS TAEDA	LOBLOLLY PINE	FULL HEAD, STRAIGHT TRUNK	10-12"
PV	15	PINUS VIRGINIANA	VIRGINIA PINE	FULL HEAD, STRAIGHT TRUNK	10-12"
PC	4	PISTAGIA CHINENSIS	CHINESE PISTACHE	BAR SPECIMEN SINGLE CENTRAL LEADER FULL HEAD STRAIGHT TRUNK	25" CAL.
QA	4	QUERCUS ALBA	WHITE OAK	BAR SPECIMEN SINGLE CENTRAL LEADER FULL HEAD STRAIGHT TRUNK	25" CAL.
UP	6	ULMUS PARVIFOLIA 'EMER 1'	ALLEE ELM	BAR SPECIMEN SINGLE CENTRAL LEADER FULL HEAD STRAIGHT TRUNK	25" CAL.

NOTES: ALL DISTURBED AREAS TO BE SEEDED WITH COMMON BERMUDA OR FESCUE, DEPENDING UPON CONSTRUCTION SCHEDULE.

ALL TREE PROTECTION DEVICES MUST BE INSTALLED AND INSPECTED PRIOR TO ANY CLEARING, GRUBBING, OR GRADING. CONTACT CITY OF ATLANTA PRIOR TO CONSTRUCTION.

TREE PROTECTION SHALL BE ENFORCED ACCORDING TO CITY OF ATLANTA STANDARDS. NO ACTIVITIES ARE TO OCCUR WITHIN TREE PROTECTION AREAS.



50' 0' 50' 100'

SCALE: 1" = 50'-0"

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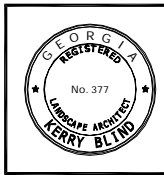
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ECOS ENVIRONMENTAL DESIGN, INC.  
834 Inman Village Parkway, Suite 100  
Atlanta, Georgia 30307  
(404) 221-9900 (F) 404-221-9911

ECOS



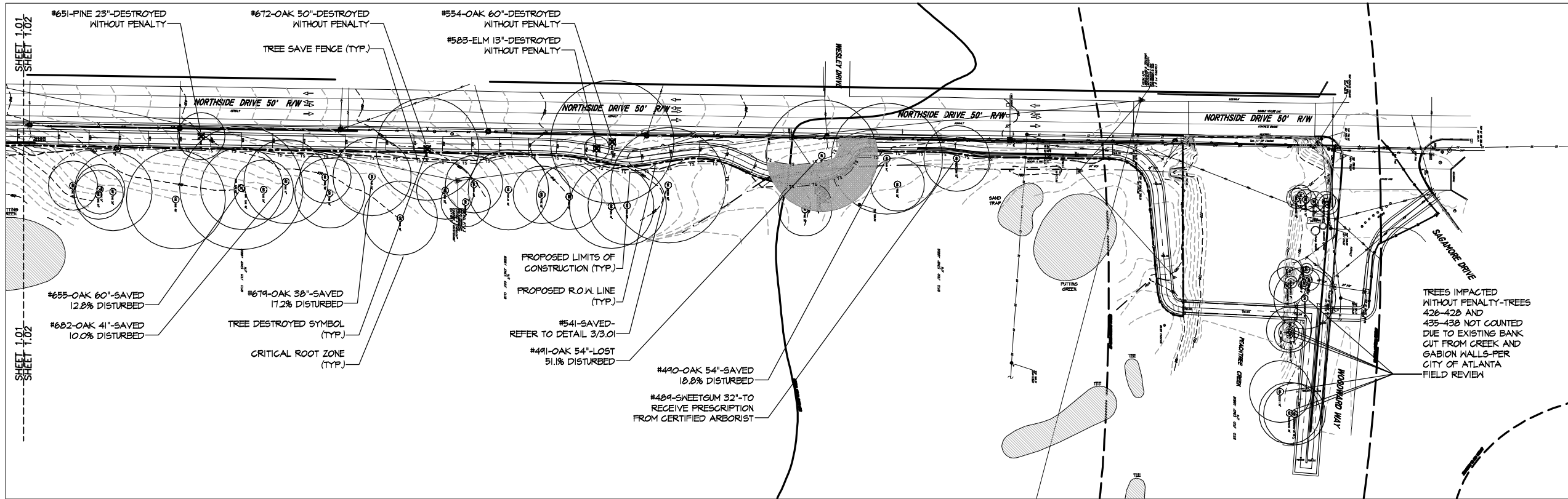
PATH Foundation  
PEACHTREE BATTLE TRAIL  
FULTON COUNTY, GEORGIA



REVISIONS
12-19-05 105 City Review
1-4-06 905 City Review
2-7-06 905 City Review

TREE PLANTING PLAN

FILE NAME	DATE
103 TREE PLANTING PLAN	12-15-05
DRAWN BY: CD	12-15-05
CHECKED BY: CD/MAR	
PROJECT NO: 0714	103



TREE LEGEND

362	SOURWOOD 10"	684	OAK 40"
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TREES DESTROYED

TREE NUMBER	TREE TYPE	TREE SIZE
784	PINE	12"
808	OAK	12"
1129	SOURWOOD	6"

30"

TREES LOST

TREE NUMBER	TREE TYPE	TREE SIZE	% LOST
491	OAK	54"	51.1%
716	PINE	25"	28.2%
1130	PINE	24"	42.2%
1131	OAK	34"	37.8%

137"

TREES DESTROYED WITHOUT PENALTY

TREE NUMBER	TREE TYPE	TREE SIZE
554	OAK	60"
583	ELM	13"
651	PINE	23"
672	OAK	50"
828	OAK	38"
1128	PINE	20"
830	PINE	22"

226"

TREES IMPACTED WITHOUT PENALTY

TREE NUMBER	TREE TYPE	TREE SIZE
426	SOURWOOD	60"
427	SOURWOOD	30"
428	BEECH	30"
435	SOURWOOD	15"
436	BEECH	10"
437	HACKBERRY	22"
438	SOURWOOD	30"

197"

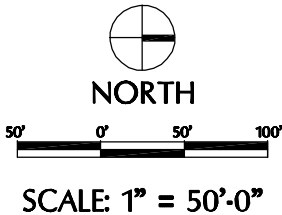
\*\*\* PLEASE REFER TO SHEETS 1.03-1.04 FOR TREE REPLACEMENT PLANTING INFORMATION \*\*\*

TREE RECOMPENSE CALCULATIONS FOR CALIPER INCHES TO BE REPLACED

A TOTAL OF 167 CALIPER INCHES TO BE REPLACED. THIS EQUATES TO THE FOLLOWING NUMBER OF TREES:

(67) 2.5" TREES or (56) 3" TREES

\*\*\*TREE 489 (32" SWEETGUM) TO RECEIVE PRESCRIPTION FROM ISA CERTIFIED ARBORIST\*\*\*

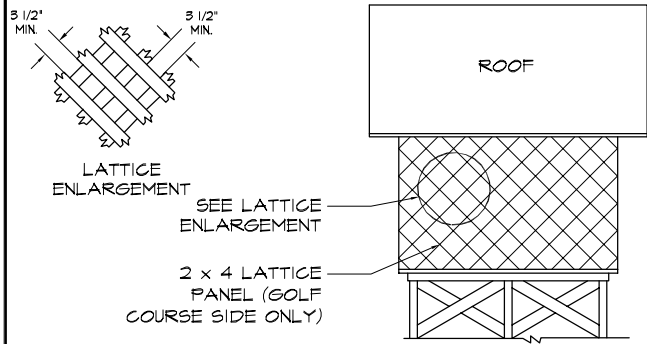


REVISION	DATE	BY	REVISION
12-19-05	105	City Review	
1-4-06	305	City Review	
2-7-06	905	City Review	

TREE REPLACEMENT PLAN

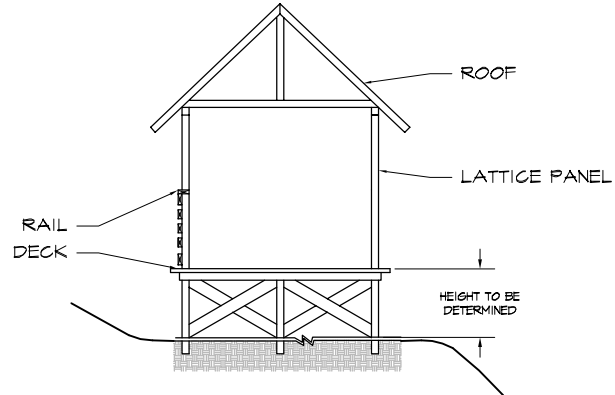
FILE NAME	102 TREE REPLACEMENT PLAN
DESIGNED BY	CD
DRAWN BY	CD
CHECKED BY	SK
PROJECT NO.	0714
DATE	12-15-05
SHEET	102

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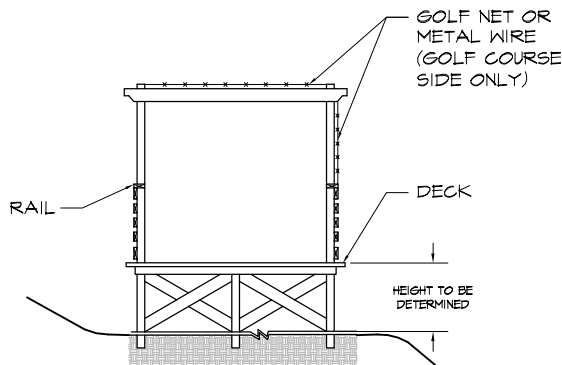
Covered Walk-Roof Option A

Scale: NTS



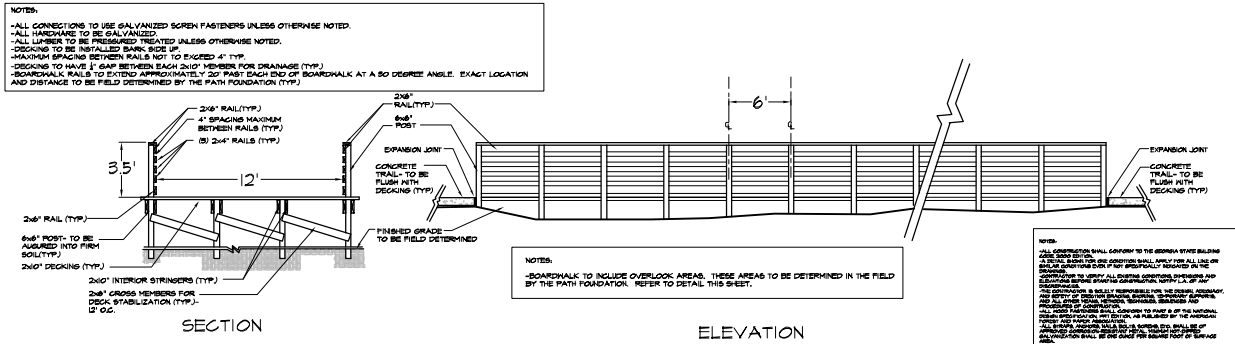
Covered Walk-Roof Option B

Scale: NTS



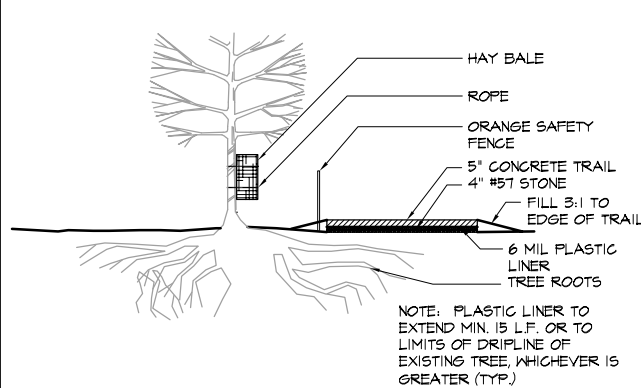
Typical Boardwalk with Protective Netting

Scale: NTS



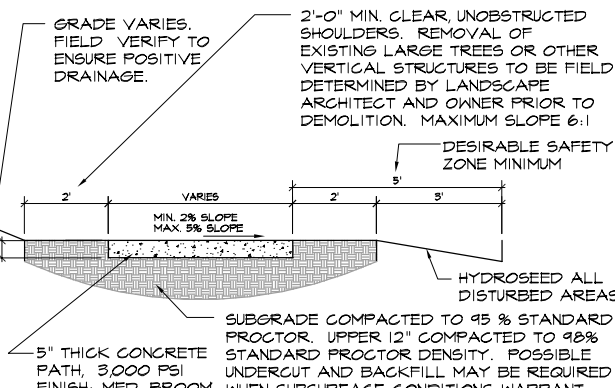
Typical Boardwalk

Scale: NTS



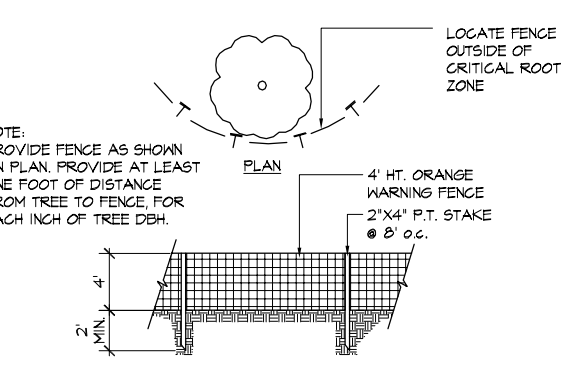
Tree Root Protection

Scale: NTS



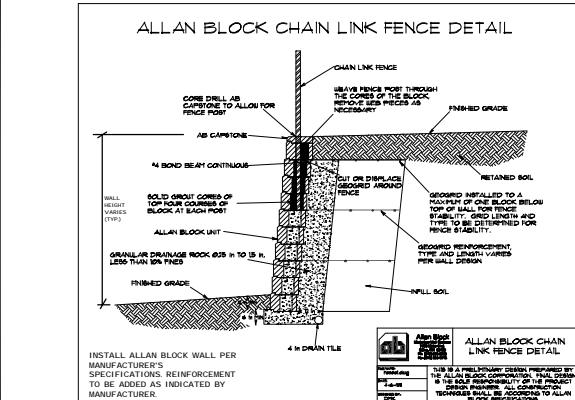
PATH Typical Trail Section

1/2" = 1'-0"



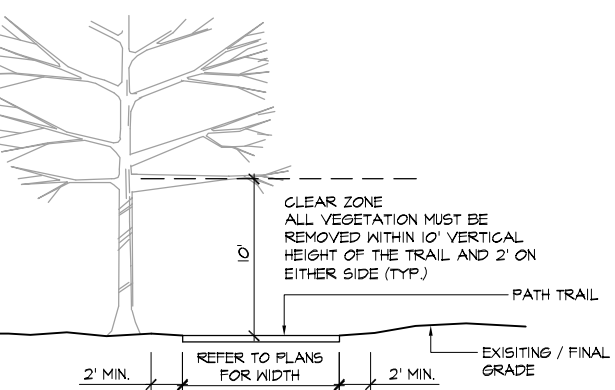
Tree Save Fence

Scale: NTS



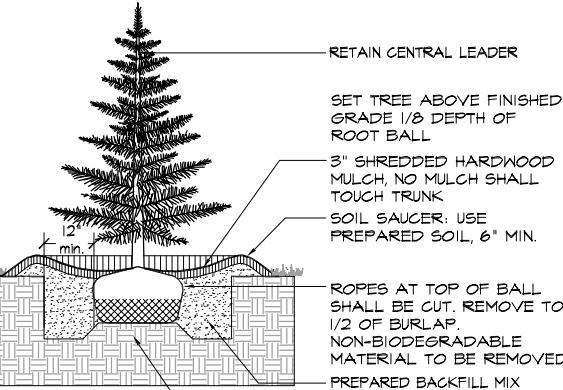
Allan Block Chain Link Fence Detail

Scale: NTS



Trail Clear Zone

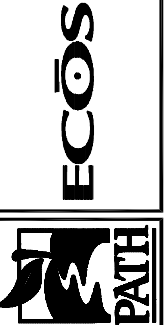
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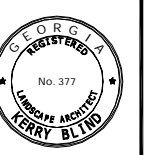
Evergreen Tree Planting Detail

Scale: NTS

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PATH Foundation  
PEACHTREE BATTLE TRAIL  
FULTON COUNTY, GEORGIA



REVISIONS
12-19-05 105 City Review
14-06 105 City Review
27-06 105 City Review

CONSTRUCTION DETAILS

FILE NAME	301 CONSTRUCTION DETAILS
CD	12-15-05
DRAWN BY	CD/AMR
CHECKED BY	SK
PROJECT NO.	0114

3.01